532 Rec'd PCT/PTO 12 FEB 2001 Atty. FORM PTO-1449 (modified) Dkt. No. To: U.S. Department of Commerce 09/762696 (PW FORM PAT-1449) Patent and Trademark Office 276626 T298063US/BR/her Applicant: RAITOLA, Mika et al INFORMATION DISCLOSURE STATEMENT BY APPLICANT Appln. No.: Filing Date: February 12, 2001 Page Examiner: Group Art Unit: Date: February 12, 2001 U.S. PATENT DOCUMENTS '-Name Class Sub Filing Document Date Examiner' Class Date (Family Name of First Inventor) Number MM/YYYY (if appropriate) Initials* AR BR CR DR ER FR GR HR IR JR FOREIGN PATIENT DOCUMENTS IN A STATE OF THE BOOK OF THE STATE OF THE S Translation Abstract Readily Date Inventor Name Document Country Available MM/YYYY Number Enclose **Enclosed** No EUROPE 0 794 680 09/1997 KR WIPO DJR LR WO 99/43172 08/1999 MR NR OR PR QR RR SR OTHER (Including in this order Author, Title Periodical Name Date; Pertinent Rages etc.) IEEE Transactions on Industrial Electronics, Volume 45, No. 1, February 1998, Ma Maria C. Yuang et al, "QTS: A QOS-Guaranteed Transport System for Brooad-Band Multimedia Communications" page 69, column 2, line 25 - line 47 IEEE International Symposium on Personal, Indoor, and Mobile Radio_ communications (7t 1996 Taipei, Taiwan) vol. 3, 1996, M. chiani, et al, Hybrid ARQ/FEC Techniques for Wireless ATM Local Area Networks, see the whole document WR International Conference on Communication Technology ICCT'98 October 22-24, 1998, Beijing, China, vol. 2, Lee Ha Cheol et al, Performance Improvement of ATM 17372 Data Transmission over Wireless Links, see the whole document XR Ponul Man Date Considered: 5/3/7005 Examiner Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if

not in conformance and not considered. Include copy of this form with next communication to Applicant.

10 -										01			<u> </u>			
FORM PTO-			•					Atty.	M# 0			Zci	llent F	Ref. 0	276626	
To: U.S. Department of Commerce								Dkt. No.	1 - 1	1445		3		 		
(PW FORM PAT-1449) Patent and Trademark Office										MAR 1	2 2001			5.		
r atont a	110 1	rademark Office							Ì. '	E .		S	ri Lia si			٠, ٤ <u>٠,</u>
									2766	26 0	a¥	*	T298	3063	US/BR	
INFORMA	TIO	N DISCLOSUR	Applicant			MAC		1200								
BY APPLI			(C 01)		(12)41			, фр.юст		<i>.</i>						
	O , (1	••						Appin. No	· 09/7	32 696						
1											004					
Date: March 12, 2001 Page 1 of 1								Filing Date: February 12, 2001 Examiner: Unassigned Group Art Unit::								
				'		1					Una	ssian	ned		2065	
ILO DATE	NT F	OCUMENTS	:	· · · · ·	1.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	in the series of series		grande grand men Grande k	10	. interv	e sar si.	4 5-		ř.
Examiner's		Document	<u> </u>	Date	<u>randina is</u>	Name	Y:: 12-1	2.05, 1000)			1			<u> </u>	Filing	. ita w
Initials*		Number		MM/YYYY				of First Inventor)			Clas		Sub Class		Date (if appropriate)	
miliais		NGINDE:														
	AR															
	BR															
	CR															
	DR				•											
	ER															
	FR															
	GR				···											
	HR															
	IR															
	JR							-								
	KR															
EOREIGN I	PATI	ENT DOGUMÊN	TS				4 44		چ. زخوا بدر: *	na in làidh is	3-1-3	Englis	sh		Translati	on
		Document	Country					1			Abstract		Readily Available			
•		Number	Date MM/Y	YYY												
4			ŀ									Enclo	sed	No	Enclose	No
	ĿR	0 794 680 A2	09/19)/1997 Eu		ope F		e r, et a l.						X		Х
Utc		WO 99/43172	08/19		WIPO		+	ÄNEN								
DIL	•	WO 99/16264			WIPO		BEM	ING et al.								
		981757	01/20		Finla									,		
	PR															
	QR															
OTHER (In	cludi	na in this order A	uthor.	Title:	Period	lical Name	eDat	e. Pertiner	t Pages	etc:)						
. ,	Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) RR Yuang, et al., "QTS: A QOS-Guaranteed Transport System for Broad-Band														1	
		Multimedia Con				E Transac	tions	on Industr	ial Elect	ronics, Vo	ol. 45,					
	ļ	No. 1, February 1998, pps. 69-77														+
	SR	Chiani, et al., "Hybrid ARQ/FEC Techniques for Wireless ATM Local Area													}	
	Networks," IEEE 7 th International Symposium on Personal, Indoor and Mobile Radio Communications, 1996, pps. 898-902															
	TR							of ATM Da	ta Tran	smission	over					\vdash
Uzs	l''`	Lee, Ha Cheol et al., "Performance Improvement of ATM Data Transmission over Wireless Links," International Conference on Communication Technology, October														
		22-24, 1998, Be	ijing, C	hina,	pps. S	31-09-1S	<u>31-10</u>	-1				<u> </u>				1
	UR			·					·/			<u></u>				
Examiner S	2 W	w Roman						Date Con	sidered	: 3/May 20	<u> </u>					
*EXAMINE		Initial if citation co	nsidere	ed, who	ether o	not citatio	n is in	conforman	ce with N	APEP § 60	9. Dra	w line	thro	ugh	citation	if
not in confor	man	ce and not conside	ered. Inc	clude o	opy of	this form w	vith ne	xt communi	cation to	Applicant	<u> </u>					